Amendments to the Claims:

This listing of claims will replace all prior versions and listings of claims in the

application:

<u>Listing of Claims:</u>

Claim 1 (previously presented): A method for routing a transaction to a front-end server,

comprising:

identifying at least one attribute-based category for said transaction:

attempting to identify at least one of a plurality of front-end servers to process said

transaction based at least in part on said identified attribute-based category of said transaction

and at least in part on said front-end servers being assigned to execute transactions corresponding

to said attribute- based category; and

when at least one of the front-end servers is identified, routing said transaction to one of

said at least one identified front-end server;

when no front-end server is identified, routing said transaction to a default one of the

front-end servers; and

determining whether the transaction is associated with a new attribute-based category,

and if so, assigning the new attribute based category to one of the front end servers.

Claim 2 (original): A method as in claim 1, further comprising assigning said at least one

attribute-based category to said transaction.

- 2 -

Serial No.: 10/020,355

Group Art Unit: 2194

Claim 3 (original): A method as in claim 2, wherein assigning said at least one attribute-based

category to said transaction comprises associating a tag with said transaction.

Claim 4 (original): A method as in claim 1, wherein identifying said at least one front-end server

comprises comparing said attribute-based category for said transaction to assigned attribute-

based categories for said plurality of front-end servers.

Claim 5 (original): A method as in claim 1, further comprising determining whether said at least

one front-end server is available for processing said transaction.

Claim 6 (original): A method as in claim 1, further comprising rerouting said transaction to

another of said plurality of front-end servers when said identified server refuses said transaction.

Claim 7 (canceled)

Claim 8 (previously presented): A method as in claim 1, further comprising notifying a workload

manager of said at least one front-end server assigned to said new attribute-based category.

Claim 9 (original): A method as in claim 1, further comprising:

determining a status of an attribute-based category; and

deallocating said attribute-based category from said front-end server to which it is

assigned when said status is inactive.

- 3 -

Serial No.: 10/020,355

Group Art Unit: 2194

Claim 10 (previously presented): An apparatus for routing a transaction to a front-end server, comprising:

computer readable storage media;

computer readable program code stored on said computer readable storage media, comprising:

program code for attempting to identify at least one attribute-based category for said transaction;

program code for identifying at least one of a plurality of front-end servers to process said transaction based at least in part on said identified attribute-based category of said transaction and at least in part on said front-end servers being assigned to execute transactions corresponding to said attribute-based category; and

program code for, when at least one of the front-end servers is identified, routing said transaction to one of said at least one identified front-end server; and

program code for, when no front-end server is identified,

routing said transaction to a default one of the front-end servers;

determining whether the transaction is associated with a new
attribute-based category; and

assigning the new attribute-based category to one of the front-end servers.

Claim 11 (original): An apparatus as in claim 10, further comprising program code for assigning said at least one attribute-based category to said transaction.

Claim 12 (original): An apparatus as in claim 10, wherein said attribute-based category is based

on at least one "real" attribute of said transaction.

Claim 13 (original): An apparatus as in claim 10, wherein said attribute-based category is based

on at least one "perceived" attribute of said transaction.

Claim 14 (original): An apparatus as in claim 10, further comprising a user table for assigning

said at least one attribute-based category to said transaction.

Claim 15 (original): An apparatus as in claim 10, further comprising:

program code for determining whether said at least one identified server is available for

processing said transaction; and

program code for rerouting said transaction to another of said plurality of servers when at

least one identified server is unavailable for processing said transaction,

Claim 16 (original): An apparatus as in claim 10, further comprising program code for assigning

a number of attribute-based categories to each of said plurality of front-end servers, wherein said

program code for routing said transaction to one of said identified front-end servers routes said

transaction according to said assigned attribute-based categories.

Claim 17 (original): An apparatus as in claim 16, wherein said program code for assigning at

least one attribute-based category to each of said plurality of servers bases the assignment at least

in part on an affinity of transaction attributes.

Claim 18 (original): An apparatus as in claim 16, further comprising a workload manager table

for recording said assigned attribute-based categories.

Claim 19 (original): An apparatus as in claim 16, further comprising:

program code for determining a status for each of said assigned attribute-based

categories; and

program code for deallocating said assigned attribute-based categories when said status

thereof is inactive.

Claims 20-22 (canceled)

Claim 23 (previously presented): A method as in claim 1, wherein identifying said at least one

attribute-based category for said transaction comprises identifying a "perceived" attribute of said

transaction.

Claim 24 (previously presented): A method as in claim 23, wherein the identified perceived"

attribute is the computer originating the transaction.

Claim 25 (previously presented): A method as in claim 23, wherein the identified "perceived"

attribute is the user originating the transaction.

Examiner: Anya, Charles E.

Claim 26 (previously presented): A method as in claim 23, wherein the identified "perceived"

attribute is a class of users from which the transaction originates.

Claims 27 - 29 (Cancelled)

Claim 30 (previously presented): A method for routing a transaction to a front-end server,

comprising:

identifying at least one attribute-based category for said transaction;

attempting to identify at least one of a plurality of front-end servers to process said

transaction based at least in part on said identified attribute-based category of said transaction

and at least in part on said front-end servers being assigned to execute transactions corresponding

to said attribute-based category;

routing said transaction to one of said at least one identified front-end servers; and

one or more of said front-end servers,

maintaining its own table of attribute-based categories for transactions that it has

processed;

for each attribute-based category in its table, maintaining an indication of when a

transaction corresponding to the attribute-based category was last processed by the front-

end server; and

after a predetermined time of not processing a transaction corresponding to an

attribute-based category in its table, broadcasting an indication of this event to a plurality

of workload managers that can route transactions to the front-end server.

- 7 -

Claim 31 (previously presented): A method as in claim 30, further comprising:

upon a workload manager's receipt of said broadcast indication, the workload manager

updating its own table of assignments between attribute- based categories and front-end servers.

Claim 32 (previously presented): An apparatus as in claim 10, further comprising program code

to update, in response to broadcast indications from said front-end servers, a table of which

attribute-based categories are assigned to which front- end servers, said table being maintained

by and for a particular workload manager.

Claim 33 (canceled)